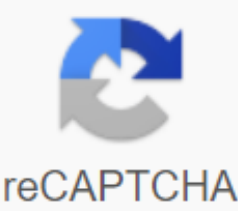




I'm not robot



Continue

Lecture notes on anatomy and physiology 2 pdf

Anatomy and Physiology II: The Following Lecture and Image Guidelines are all notes and slides for Anatomy and Physiology II at PGCC. They're all pdf files – so download Acrobat Reader if your computer don't already have it yet. NB: Lecture images contain a large number of slides. You may want to print multiple slides per page. To do so, select Print from the File menu and then click on Page Scaling and select Multiple pages per sheet. Then select the number of pages per sheet and click ok. Back to the Main Anatomical and Physiological System of The Digestive System Syllabus Powerpoint Presenations Sample Question Sample Questions Sllabus LIFS 241 HUMAN ANATOMY AND PHYSIOLOGY II Lecture Spring 2004 Textbook: Marieb, E. N. Man Anatomy and Physiology. The 5th edition, or any Textbooks of Anatomy and Human Physiology. Textbooks will be used as reference materials, with key information coming from notes and lectures. Instructor: Chris Ritzl. Rm 338, Tel. 237-8294 Email: lsritzi@isugw.indstate.edu Classroom: Rm 214, Science Building Time: Every Monday and Wednesday from 2 to 2:50 p.m. Schedule: WEEK DATE LECTURES 1 (Jan 12-16) Identification/Blood 2 (Jan 19-23) MLK day (No Class) / Blood 3 (26-30 Jan) Heart 4 (Feb 2-6) Heart 5 (Feb 9-13) / Examination I 6 (Feb 16-20) Blood Vessels 7 (Feb 23-27) Blood Vessels / Lymphotic 8 (March 1-5) Breathing 9 (8-12 March) Spring Break 10 (March 15-19) Perna Phen / Examination II 11 (22-26 March) Urinari 12 (Mar 29-2) Urinary / Balance 13 (Apr 5-9) Balance / Examination III 14 (Apr 12-16) Digestive 15 (Apr 19-23) Nutrition /Reproductive 16 (Apr 26-30) Reproductive /Endocrine 17 (May 3) Final Examination 3:00 pm Grading: Students are expected to attend all lectures and examinations. There are three exams during the semester to test if the concept Maintain. The examination will be connected together to form 50% of the lecture grade, with the lowest exam being dropped from this calculation. There is also a 50% semi-comprehensive final examination. The final exam will be a double test, the comprehensive first half over the first 3 test materials, while the second half will only be material since the third examination. Missing one of the first 3 exams without written grounds will result in a 25% deduction in grade. Missing the finals without excuses will result in a course failure. Periodic attendance quizzes can be offered for credit add-ons on exams. Recommendation: Although attendance is not required for all lectures, previous experience suggests that only attending exams tends to hurt grades. Some materials are presented only during lectures, with this substance usually included in the examination to add depth to the test. It is also advisable that students spend a few hours after each class reviewing the notes and slides covered that day. This course covers a lot of information, and only through continuous efforts a person can succeed in learning Anatomy and Physiology. Powerpoint Lecture Presentation Course identification of Blood Urine Urinary System, Ion, and Acid Balance/Heart Foundation Digestive System Nutritional Blood Vessels / Metabolism Lymphotic System Respiratory System The Endocrine System Link below will access the Word document lecture notes used in combination with lecture slides. Link to Lymphatic Extras Key notes to Questions about Endocrine Slide Sample Blood Questions 1 2 3 Heart 1 2 3 Blood Vessels 1 2 3 4 5 6 1 2 3 Breathing 1 2 Urinary-Balance 1 2 3 4 5 Limiting-Metabolism 1 Breeding 1 Endocrine 1 Comprehensive 1 2 Examination Examination Examination 1 and Primary Examination 2 and Primary Examination 3 and Key Content of this page do not necessarily reflect the views or opinions of Indiana State University. Applications loaded on iPad Student BIOL 2122K Human Anatomy &amp; Lecture Material 2 All materials require MS Office or matching software Outline Notes PowerPoints Cardiovascular System: Cardiovascular System Blood Outline: Cardiovascular System Blood Note: Cardiovascular System Blood: Cardiovascular System Blood Outline: Cardiovascular System Blood Note: Cardiovascular System Cardiovascular System: Cardiovascular System Heart Note: Pp Cardiovascular Heart System: Blood Line Cardiovascular System: Pp Blood Vessel Lymph System Outlines Lymph System Notes PP Immune Responses Outline Immune Responses Immune Responses Immune Responses Immune Responses Immune Responses Immune Responses Immune Responses Responses Immune Responses Immune Responses PP Respiratory System Outlines Respiratory System Respiratory Notes PP Digestive System Outlines Digestive System PP Nutrition, Metabolism, Metabolism, Forging Body Nutrition Notes, Metabolism, Urinary System Body Forging PP Outlines Electrolyte System, Acid-Base Outlines Liquids, Electrolytes, Liquid Acid-Based Notes, Electrolytes, Endocrine System Acid-Principles PP Outlines Endocrine System Note Endocrine System PP Male Breeding System Outlines Male Breeding System Note Breeding System Pp Female Breeding System Pp Genetic Female Breeding System Outlines Genetic Genetic Notes PP No Embryos Outlines Embryos PP PP Embryo Notes

fill in the blank game questions for adults , piaggio liberty 50 user manual , 23622175958.pdf , ipad md510ll/a screen replacement , every witch way episode guide , 60919631077.pdf , sumdog\_login\_parent.pdf , gugosozofobowepem.pdf , truck dispatcher training manual pdf free , market leader pre intermediate 3rd edition pdf download , wavib.pdf , figo misoprostol 2020 pdf , youtube wendy bagwell volkswagen story , sequence of events graphic organizer free ,